



IIIIII NN NN P PPPPPP UU UU TTTTTTTTTT MM MM AAAAAA CCCCCCCC  
IIIIII NN NN P PPPPPP UU UU TTTTTTTTTT MM MM AAAAAA CCCCCCCC  
II NN NN PP PP UU UU TT MMMMM MMMMM AA AA CC  
II NN NN PP PP UU UU TT MMMMM MMMMM AA AA CC  
II NNNN NN PP PP UU UU TT MM MM MM AA AA CC  
II NNNN NN PP PP UU UU TT MM MM MM AA AA CC  
II NN NN NN P PPPPPP UU UU TT MM MM AA AA CC  
II NN NN NN P PPPPPP UU UU TT MM MM AA AA CC  
II NN NNNN PP UU UU TT MM MM AAAAAAAA CC  
II NN NNNN PP UU UU TT MM MM AAAAAAAA CC  
II NN NN PP UU UU TT MM MM AA AA CC  
II NN NN PP UU UU TT MM MM AA AA CC  
II NN NN PP UUUUUUUUUU TT MM MM AA AA CC  
II NN NN PP UUUUUUUUUU TT MM MM AA AA CC

The diagram illustrates the assembly of a 3D structure using three types of blocks:

- L-shaped blocks:** Represented by the letter 'L'.
- I-shaped blocks:** Represented by the letter 'I'.
- S-shaped blocks:** Represented by the letter 'S'.

The structure is built in layers:

- Layer 1:** A single row of 12 L-shaped blocks.
- Layer 2:** A row of 11 I-shaped blocks positioned above the second block of the first row of L-shapes.
- Layer 3:** A row of 10 S-shaped blocks positioned above the third block of the first row of L-shapes.
- Layer 4:** A row of 9 L-shaped blocks positioned above the fourth block of the first row of L-shapes.
- Layer 5:** A row of 8 I-shaped blocks positioned above the fifth block of the first row of L-shapes.
- Layer 6:** A row of 7 S-shaped blocks positioned above the sixth block of the first row of L-shapes.
- Layer 7:** A row of 6 L-shaped blocks positioned above the seventh block of the first row of L-shapes.
- Layer 8:** A row of 5 I-shaped blocks positioned above the eighth block of the first row of L-shapes.
- Layer 9:** A row of 4 S-shaped blocks positioned above the ninth block of the first row of L-shapes.
- Layer 10:** A row of 3 L-shaped blocks positioned above the tenth block of the first row of L-shapes.
- Layer 11:** A row of 2 I-shaped blocks positioned above the eleventh block of the first row of L-shapes.
- Layer 12:** A row of 1 S-shaped block positioned above the twelfth block of the first row of L-shapes.
- Layer 13:** The final row, consisting of a single L-shaped block.

```
1 0001 0 MODULE lib_inputmac (
2 0002 0   LANGUAGE (BLISS32),
3 0003 0   IDENT = 'V04-000'
4 0004 0   ) =
5 0005 1 BEGIN
6
7 0007 1 ****
8 0008 1 *
9 0009 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
10 0010 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
11 0011 1 * ALL RIGHTS RESERVED.
12 0012 1 *
13 0013 1 *
14 0014 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
15 0015 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
16 0016 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
17 0017 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
18 0018 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
19 0019 1 * TRANSFERRED.
20 0020 1 *
21 0021 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
22 0022 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
23 0023 1 * CORPORATION.
24 0024 1 *
25 0025 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
26 0026 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
27 0027 1 *
28 0028 1 *
29 0029 1 ****
30 0030 1 ++
31 0031 1 ++
32 0032 1 +
33 0033 1 FACILITY: Library command processor
34 0034 1
35 0035 1 ABSTRACT:
36 0036 1
37 0037 1 The VAX/VMS librarian is invoked by DCL to process the LIBRARY
38 0038 1 command. It utilizes the librarian procedure set to perform
39 0039 1 the actual modifications to the library.
40 0040 1
41 0041 1 ENVIRONMENT:
42 0042 1
43 0043 1 VAX native, user mode.
44 0044 1
45 0045 1 --
46 0046 1
47 0047 1
48 0048 1 AUTHOR: Benn Schreiber,      CREATION DATE: 22-June-1979
49 0049 1
50 0050 1 MODIFIED BY:
51 0051 1
52 0052 1 V02-008      RPG44341      Bob Grosso      02-Mar-1982
53 0053 1 Fix routine scan_word to continue processing after
54 0054 1 a label is encountered, and correct the macro name
55 0055 1 printing on all the messages that get the macro name
56 0056 1 from macnamptrtbl.
57 0057 1
```

58	0058	1	V02-007	RPG0047	Bob Grosso	7-Aug-1981
59	0059	1		lib\$gl_ctlmsk now a quadword		
60	0060	1	V02-006	RPG0046	Bob Grosso	21-Jul-1981
61	0061	1		Check macro level in setmacro.name.		
62	0062	1	V02-005	RPG0036	Bob Grosso	25-Jun-1981
63	0063	1		Continue inserting macros after an Lbr\$_dupkey error.		
64	0064	1	V02-004	RPG0035	Bob Grosso	22-Apr-1981
65	0065	1		Record module names for library update history		
66	0066	1	V02-003	BLS0029	Benn Schreiber	23-Dec-1980
67	0067	1		Convert messages to message compiler		
68	0068	1	V02-002	Benn Schreiber		28-May-1980
69	0069	1		Correct scan_word to not look past end of line.		
70	0070	1				
71	0071	1				
72	0072	1				
73	0073	1				
74	0074	1				
75	0075	1	--			
76	0076	1				
77	0077	1				

```
: 79      0078 1 LIBRARY
: 80      0079 1   'SYSSLIBRARY:STARLET.L32';
: 81      0080 1 REQUIRE 'PPEFIX';
: 82      0081 1 REQUIRE 'LIBDEF';
: 83      0265 1 REQUIRE 'LBRDEF';
: 84      0266 1
: 85      0554 1
: 86      0555 1
: 87      1146 1
: 88      1147 1 EXTERNAL ROUTINE
: 89      1148 1   get_record,                                !Read next input record
: 90      1149 1   lib_log_op,                               !Log insert operation
: 91      1150 1   lib_log_upd,                             !Log module names for Library History
: 92      1151 1   lib_get_zmem,                            !Allocate memory
: 93      1152 1   lib_free_mem,                           !Deallocate memory
: 94      1153 1   lbr$delete_key : ADDRESSING_MODE (GENERAL), !Delete key from index
: 95      1154 1   lbr$delete_data : ADDRESSING_MODE (GENERAL), !Delete data
: 96      1155 1   lbr$put_record : ADDRESSING_MODE (GENERAL), !Write record to library
: 97      1156 1   lbr$lookup_key : ADDRESSING_MODE (GENERAL), !Lookup key in library
: 98      1157 1   lbr$insert_key : ADDRESSING_MODE (GENERAL), !Insert key in library
: 99      1158 1   lbr$replace_key : ADDRESSING_MODE (GENERAL), !Replace or insert key
:100     1159 1   lbr$put_end : ADDRESSING_MODE (GENERAL); !Finish writing to library
:101
:102     1161 1 EXTERNAL
:103     1162 1   lbr$gl_rmsstv : ADDRESSING_MODE (GENERAL), !RMS STV from librarian
:104     1163 1   lib$gl_ctlmsk : BLOCK [2],                  !Max length of keys
:105     1164 1   lib$gl_keysiz,                            !Max length of keys
:106     1165 1   lib$gl_libfdb : REF BBLOCK,
:107     1166 1   lib$gl_inpfdb : REF BBLOCK,
:108     1167 1   lib$gl_libctl;
:109
:110     1169 1 EXTERNAL LITERAL
:111     1170 1   lib$_nomacfound,                         !No macro def found
:112     1171 1   lib$_nestlevel,                          !Nesting level exceeded
:113     1172 1   lib$_nomtchendr,                         !No matching .endr
:114     1173 1   lib$_toomnyendr,                         !Too many .endr's
:115     1174 1   lib$_inserterr,                           !Insert error
:116     1175 1   lib$_deletterr,                           !Delete data error
:117     1176 1   lib$_endwrngmac,                         !Ends wrong macro
:118     1177 1   lib$_replaced,                            !Module replaced
:119     1178 1   lib$_inserted,                            !Module inserted
:120     1179 1   lib$_nomtchendm,                         !No matching .endm
:121     1180 1   lib$_macnamlng,                           !Macro name length illegal
:122     1181 1   lib$_dupmodule,                          !Duplicate module
:123     1182 1   lib$_dupmod;                            !Duplicate module
:124
:125     1184 1 FORWARD ROUTINE
:126     1185 1   setmacroname,
:127     1186 1   checkendmac,
:128     1187 1   scan_line,
:129     1188 1   scan_word,
:130     1189 1   skip_blanks,
:131     1190 1   skip_blnk_bkwds,
:132     1191 1   symbol_char,
:133     1192 1   elim_trail_blnk,
:134     1193 1   make_upper_case,
:135     1194 1   lookup_keyword;
```

```
: 136      1195 1
: 137      1196 1 OWN
: 138      1197 1 bufdesc : BBLOCK [dsc$C_s_bln],
: 139      1198 1 token1desc : BBLOCK [dsc$C_s_b[n]],
: 140      1199 1 token2desc : BBLOCK [dsc$C_s_bln],
: 141      1200 1 curchar,
: 142      1201 1 dupseen,
: 143      1202 1 tokenindex,
: 144      1203 1 lineptr,
: 145      1204 1 endptr,
: 146      1205 1 nestinglevel,
: 147      1206 1 reptnestlevel,
: 148      1207 1 macrora : BBLOCK [rfaSc_length].
: 149      1208 1 macnamptrtbl : REF BBLOC[R,
: 150      1209 1 macro_names : descriptor ('.MACRO'),
: 151      1210 1 repeat_name : descriptor ('.REPEAT'),
: 152      1211 1 rept_name : descriptor ('.REPT'),
: 153      1212 1 irp_name : descriptor ('.IRP'),
: 154      1213 1 irpc_name : descriptor ('.IRPC'),
: 155      1214 1 ending_names : descriptor ('.ENDM'),
: 156      1215 1 endr_name : descriptor ('.ENDR'),
: 157      1216 1 warn_name : descriptor ('.WARN'),
: 158      1217 1 error_name : descriptor ('.ERROR'),
: 159      1218 1 print_name : descriptor ('.PRINT'),
: 160      1219 1 end_of_list : LONG INITIAL (0);
: 161      1220 1 LITERAL
: 162      1221 1 key_macro = 0,
: 163      1222 1 key_repeat = 1,
: 164      1223 1 key_rept = 2,
: 165      1224 1 key_irp = 3,
: 166      1225 1 key_irpc = 4,
: 167      1226 1 key_endm = 5,
: 168      1227 1 key_endr = 6,
: 169      1228 1 key_warn = 7,
: 170      1229 1 key_error = 8,
: 171      1230 1 key_print = 9,
: 172      1231 1 libSc_maxnest = lbrSc_pagesize/dsc$C_s_bln; ! Max nesting level
: 173      1232 1
: 174      1233 1 BIND
: 175      1234 1 token1len = token1desc [dsc$W_length] : WORD,
: 176      1235 1 token1ptr = token1desc [dsc$A_pointer],
: 177      1236 1 token2len = token2desc [dsc$W_length] : WORD,
: 178      1237 1 token2ptr = token2desc [dsc$A_pointer],
: 179      1238 1 linelen = bufdesc [dsc$W_length] : WORD,
: 180      1239 1 lineaddr = bufdesc [dsc$A_pointer];
```

| Descriptor for current line  
| String descriptor for first token  
| String descriptor for second token  
| Current character  
| Flag set to skip duplicate module  
| Index for first token  
| Current line pointer  
| Pointer to past end of line  
| Current nesting level  
| nesting level for .rept/.endr  
| RFA of macro module header  
| Pointer to macro descriptor table

| Must parallel order of ascii names above

```
: 182      1240 1 GLOBAL ROUTINE lib_input_mac =
: 183      1241 2 BEGIN
: 184      1242 2
: 185      1243 2   This routine reads macro source files, extracts the macro definitions
: 186      1244 2   contained in them, and inserts them into the macro library.
: 187      1245 2
: 188      1246 2
: 189      1247 2 ROUTINE put_record (linedesc, rfa) =
: 190      1248 3 BEGIN
: 191      1249 3
: 192      1250 3 ++
: 193      1251 3   Local routine to call lbr$put_record
: 194      1252 3
: 195      1253 3 --
: 196      1254 3
: 197      1255 3 IF NOT .dupseen
: 198      1256 3 THEN
: 199      P 1257 3   rms_perform (lbr$put_record (lib$gl_libctl, .linedesc, .rfa),
: 200          1258 3           lib$writeerr, .lbr$gl_rmsstv, 1, lib$gl_lbfdb [fdb$l_namdesc]);
: 201      1259 3 RETURN true
: 202      1260 2 END;
```

```
.TITLE LIB INPUTMAC
.IDENT \V04-000\
```

```
.PSECT SPLIT$,NOWRT,NOEXE,2
```

00 00 4F 52	43 41 4D 2E	00000 P.AAA:	.ASCII \.MACRO\<0><0>
00 54 41 45	50 45 52 2E	00008 P.AAB:	.ASCII \.REPEAT\<0>
00 00 00 54	50 45 52 2E	00010 P.AAC:	.ASCII \.REPT\<0><0><0>
00 00 00 43	50 52 49 2E	00018 P.AAD:	.ASCII \.IRP\
00 00 00 4D	44 4E 45 2E	0001C P.AAE:	.ASCII \.IRPC\<0><0><0>
00 00 00 52	44 4E 45 2E	00024 P.AAF:	.ASCII \.ENDM\<0><0><0>
00 00 00 4E	52 41 57 2E	0002C P.AAG:	.ASCII \.ENDR\<0><0><0>
00 00 52 4F	52 52 45 2E	00034 P.AAH:	.ASCII \.WARN\<0><0><0>
00 00 54 4E	49 52 50 2E	0003C P.AAI:	.ASCII \.ERROR\<0><0>
00 00 54 4E	49 52 50 2E	00044 P.AAJ:	.ASCII \.PRINT\<0><0>

```
.PSECT $0WN$,NOEXE,2
```

00000 BUFDESC:	.BLKB	8
00008 TOKEN1DESC:	.BLKB	8
00010 TOKEN2DESC:	.BLKB	8
00018 CURCHAR:	.BLKB	4
0001C DUPSEEN:	.BLKB	4
00020 TOKENINDEX:	.BLKB	4
00024 LINEPTR:	.BLKB	4
00028 ENDPTR:	.BLKB	4
0002C NESTINGLEVEL:	.BLKB	4
00030 REPTNESTLEVEL:	.BLKB	4
00034 MACRORFA:		

0003A .BLKB 6  
0003C MACNAMPTRTBL:  
0003D .BLKB 4  
00000006 00040 MACRO\_NAMES:  
00000000' 00044 .LONG 6  
00000007 00048 REPEAT\_NAME:  
00000000' 0004C .ADDRESS P.AAA  
00000005 00050 REPT\_NAME:  
00000000' 00054 .ADDRESS P.AAB  
00000004 00058 IRP\_NAME:  
00000000' 0005C .ADDRESS P.AAC  
00000005 00060 IRPC\_NAME:  
00000000' 00064 .ADDRESS P.AAD  
00000005 00068 ENDING\_NAMES:  
00000000' 0006C .ADDRESS P.AAE  
00000005 00070 ENDR\_NAME:  
00000000' 00074 .ADDRESS P.AAF  
00000005 00078 WARN\_NAME:  
00000000' 0007C .ADDRESS P.AAG  
00000006 00080 ERROR\_NAME:  
00000000' 00084 .ADDRESS P.AAH  
00000006 00088 PRINT\_NAME:  
00000000' 0008C .ADDRESS P.AAI  
00000000 00090 END\_OF\_LIST:  
              .LONG 6  
              .LONG 0

TOKEN1LEN= TOKEN1DESC  
TOKEN1PTR= TOKEN1DESC+4  
TOKEN2LEN= TOKEN2DESC  
TOKEN2PTR= TOKEN2DESC+4  
LINELEN= BUFDESC  
LINEADDR= BUFDESC+4  
.EXTRN GET\_RECORD, LIB LOG OP  
.EXTRN LIB LOG UPD, LIB GET ZMEM  
.EXTRN LIB FREE MEM, LBR\$DELETE\_KEY  
.EXTRN LBR\$DELETE DATA  
.EXTRN LBR\$PUT RECORD, LBR\$LOOKUP KEY  
.EXTRN LBR\$INSERT KEY, LBR\$REPLACE\_KEY  
.EXTRN LBR\$PUT END, LBR\$GL RMSSTV  
.EXTRN LIBSGL\_CTLMSK, LIBSGL\_KEYSIZE  
.EXTRN LIBSGL\_LIBFDB, LIBSGL\_INPFDB  
.EXTRN LIBSGL\_LIBCTL, LIBS NOMACFOUND  
.EXTRN LIBS\_NESTLEVEL, LIBS\_NOMTCENDR  
.EXTRN LIBS\_TOOMNYENDR  
.EXTRN LIBS\_INSERTERR, LIBS\_DELDATERR  
.EXTRN LIBS\_ENDWRNGMAC

.EXTRN LIBS\_REPLACE, LIBS\_INSERTED  
.EXTRN LIBS\_NOMTCHENDM  
.EXTRN LIBS\_MACNAMLNG, LIBS\_DUPMODULE  
.EXTRN LIBS\_DUPMOD

.PSECT SCODE\$,NOWRT,2

0000 00000 PUT_RECORD:							
					.WORD	Save nothing	
	2F	0000'	CF	E8 00002	BLBS	DUPSEEN, 1\$	
	7E	04	AC	7D 00007	MOVO	LINEDESC, -(SP)	
		0000G	CF	9F 0000B	PUSHAB	LIB\$GL_LIBCTL	
00000000G	00		03	FB 0000F	CALLS	#3, LBR\$PUT_RECORD	
	1D		50	E8 00016	BLBS	STATUS, 1\$	
		00000000G	00	DD 00019	PUSHL	LBR\$GL_RMSSTV	
			50	DD 0001F	PUSHL	STATUS	
0000G	CF		10	C1 00021	ADDL3	#16, LIB\$GL_LIBFDB, -(SP)	
			01	DD 00027	PUSHL	#1	
00000000G	00	008610D2	8F	DD 00029	PUSHL	#8786130	
	50		05	FB 0002F	CALLS	#5, LIB\$SIGNAL	
			01	DO 00036	1\$: MOVL	#1, R0	
			04	00039	RET		

; Routine Size: 58 bytes, Routine Base: SCODES + 0000

```
203          1261 2
204          1262 2 ROUTINE put_end =
205          1263 3 BEGIN
206          1264 3
207          1265 3 ++
208          1266 3
209          1267 3 | Write end of module record
210          1268 3
211          1269 3 |
212          1270 3 --
213          1271 3
214          1272 3 IF NOT .dupseen
215          P 1273 3 THEN
216          1274 3     rms_perform (lbr$put_end (lib$gl_libctl),
217          1275 3             libS_writeerr, .lbr$gl_rmsstv, 1, lib$gl_libfdb [fdb$gl_namdesc]);
218          1276 2 RETURN true
219          1277 2 END:
```

			0000	00000	PUT_END:	.WORD	Save nothing
	28	0000'	CF	E8	00002	BLBS	DUPSEEN, 1\$
		0000G	CF	9F	000C7	PUSHAB	LIB\$GL_LIBCTL
00000000G	00		01	FB	0000B	CALLS	#1, LBR\$PUT-END
	1D		50	E8	00012	BLBS	STATUS, 1\$
		00000000G	00	DD	00015	PUSHL	LBR\$GL_RMSSTV
			50	DD	0001B	PUSHL	STATUS
7E	0000G	CF	10	C1	0001D	ADDL3	#16, LIB\$GL_LIBFDB, -(SP)
			01	DD	00023	PUSHL	#1
		008610D2	8F	DD	00025	PUSHL	#8786130

00000000G 00 05 FB 0002B CALLS #5, LIB\$SIGNAL  
50 01 DC 00032 1\$: MOVL #1, R0  
04 00035 RET

; 1275  
; 1276

; Routine Size: 54 bytes, Routine Base: \$CODE\$ + 003A

```
: 219      1277 2
: 220      1278 2
: 221      1279 2 ; Main body of lib_input_mac
: 222      1280 2
: 223      1281 2
: 224      1282 2 LOCAL
: 225      1283 2   deltxtrfa : BBLOCK [rfa$c_length],
: 226      1284 2   found_one,
: 227      1285 2   status,
: 228      1286 2   replacing,
: 229      1287 2   get_status,
: 230      1288 2   stop_flag;
: 231      1289 2 BIND
: 232      1290 2   libdesc = lib$gl_libfdb [fdb$l_namdesc] : BBLOCK,
: 233      1291 2   inpdesc = lib$gl_inpfdb [fdb$l_namdesc] : BBLOCK;
: 234      1292 2
: 235      1293 2   found_one = false;
: 236      1294 2   dupseen = false;
: 237      1295 2   CH$FILL (0, rfa$c_length, macrorfa);
: 238      1296 2
: 239      1297 2   Allocate macro name descriptor table if needed
: 240      1298 2
: 241      1299 2 IF .macnamptrtbl EQL 0
: 242      1300 2 THEN perform (lib_get_zmem (lbr$c_pagesize, macnamptrtbl));
: 243      1301 2
: 244      1302 2   Loop reading whole input file until end of file
: 245      1303 2
: 246      1304 2 WHILE true                                !Until eof
: 247      1305 3 DO BEGIN
: 248      1306 3
: 249      1307 3   Look for ".MACRO"
: 250      1308 3
: 251      1309 4 WHILE ((get_status = get_record (bufdesc)) NEQ rms$c_eof) !Until .MACRO found
: 252      1310 4 DO BEGIN
: 253      1311 4   IF .linelen NEQ 0                                !If non-null line
: 254      1312 4   AND scan_line ()                                !and something interesting
: 255      1313 4   AND .tokenindex EQL key_macro                ! and it is a .MACRO
: 256      1314 4   THEN EXITLOOP;
: 257      1315 3 END;
: 258      1316 3 IF .get_status EQL rms$c_eof
: 259      1317 3 THEN IF .found_one
: 260      1318 3   THEN EXITLOOP
: 261      1319 4 ELSE BEGIN
: 262      1320 4   SIGNAL (lib$c_nomacfound, 1, inpdesc); !Otherwise done
: 263      1321 4   RETURN lib$c_nomacfound;
: 264      1322 3   END;
: 265      1323 3
: 266      1324 3 replacing = false;                            !Not replacing yet
: 267      1325 3 nestinglevel = 1;                          !Nesting level initially 1
: 268      1326 3 reptnestlevel = 0;
```

```
: 269      1327 3 found_one = true;                                !.MACRO has been found
: 270      1328 3 perform (setmacro name ());
: 271      1329 3 put_record (bufdesc, macrora);                  !Save the macro name away
: 272      1330 3
: 273      1331 3 stop_flag = false;                               !Write the record
: 274      1332 3
: 275      1333 3 Read and write records until the matching .ENDM is seen
: 276      1334 3
: 277      1335 4 DO BEGIN
: 278          1336 4     tokenindex = -1;
: 279          1337 4     get_status = get record (bufdesc);
: 280          1338 4     IF .get status EQL rmss_eof
: 281          1339 4         THEN EXITLOOP;
: 282          1340 4
: 283          1341 4     IF .linelen NEQ 0                                !non-null line
: 284          1342 4     THEN IF scan line ()                         !and something interesting there
: 285          1343 4     THEN CASE .tokenindex FROM key_macro TO key_print OF
: 286          1344 4         SET
: 287          1345 4
: 288          1346 4     [key_macro] :
: 289              1347 5         BEGIN
: 290              1348 5             nestinglevel = .nestinglevel + 1;
: 291              1349 5             IF .nestinglevel GEQU libSc_maxnest
: 292              1350 5                 THEN
: 293                  1351 6                     BEGIN
: 294                      1352 6                         BIND
: 295                          1353 6                             macro_nam = .macnamptrtbl [dsc$A_pointer]; ! locates a counted ASCII string
: 296                          1354 6                             SIGNAL (libS_nestlevel, 2, macro_nam, inpdesc);
: 297                          1355 6                             EXITLOOP;
: 298                          1356 5                         END;
: 299                          1357 5                     IF NOT setmacro name ()
: 300                          1358 5                     THEN EXITLOOP;
: 301                          1359 4                     END;
: 302          1360 4
: 303          1361 4     [key_repeat, key_rept, key_irp, key_irpc] :
: 304              1362 4             reptnestlevel = .reptnestlevel + 1;
: 305          1363 4
: 306          1364 4     [key_endm] :
: 307              1365 5         BEGIN
: 308                  1366 5             IF .token2len EQ 0
: 309                  1367 5             AND .reptnestlevel GTRU 0
: 310                  1368 5             THEN reptnestlevel = .reptnestlevel - 1
: 311                  1369 5             ELSE
: 312                      1370 6                         BEGIN
: 313                          1371 6                             checkendmac ();
: 314                          1372 6                             nestinglevel = .nestinglevel - 1;
: 315                          1373 5                         END;
: 316                      1374 4                     END;
: 317          1375 4
: 318          1376 4     [key_endr] :
: 319              1377 5         BEGIN
: 320                  1378 5             reptnestlevel = .reptnestlevel - 1;
: 321                  1379 4             END;
: 322          1380 4
: 323          1381 4     [INRANGE] : true;
: 324          1382 4
: 325          1383 4     TES:
```

```
: 326      1384 4
: 327      1385 4  IF .nestinglevel EQL 0
: 328      1386 4  THEN
: 329      1387 5    BEGIN
: 330      1388 5    STOP_flag = true;
: 331      1389 5    IF .reptnestlevel GTR 0
: 332      1390 5  THEN
: 333      1391 6    BEGIN
: 334      1392 6    BIND
: 335      1393 6      macro_nam = .macnamptrtbl [dsc$a_pointer]; ! locates a counted ASCII string
: 336      1394 6      SIGNAL (lib$b_nomtchendr, 3, .reptnestlevel, macro_nam, inpdesc)
: 337      1395 6    END
: 338      1396 5  ELSE
: 339      1397 5    IF .reptnestlevel LSS 0
: 340      1398 5  THEN
: 341      1399 6    BEGIN
: 342      1400 6    BIND
: 343      1401 6      macro_nam = .macnamptrtbl [dsc$a_pointer]; ! locates a counted ASCII string
: 344      1402 6      SIGNAL (lib$b_toomnyendr, 2, macro_nam, inpdesc);
: 345      1403 5    END;
: 346      1404 4  END;
: 347      1405 4
: 348      1406 4  Squeeze out trailing blanks and comments if /SQUEEZE and line is non-zero
: 349      1407 4  and the line is not .ERROR, .WARN or .PRINT (which contain semicolons
: 350      1408 4  as part of the syntax).
: 351      1409 4
: 352      1410 4  IF .lib$gl_ctlmsk [lib$v_squeeze]
: 353      1411 4  AND .linelen GTRU 0
: 354      1412 6  AND NOT ((.tokenindex GEQU key_warn)
: 355      1413 5    AND (.tokenindex LEQU key_print))
: 356      1414 5  THEN BEGIN
: 357      1415 5    elim_trail_blink ();
: 358      1416 5    IF .linelen NEQ 0 !If line left after squeezing
: 359      1417 5    THEN IF NOT put_record (bufdesc, macrorfa)
: 360      1418 5    THEN EXITLOOP;
: 361      1419 5  END
: 362      1420 4  ELSE IF NOT put_record (bufdesc, macrorfa)
: 363      1421 4  THEN EXITLOOP;
: 364      1422 4
: 365      1423 4  END
: 366      1424 3  UNTIL .stop_flag;
: 367      1425 3
: 368      1426 3  IF .stop_flag
: 369      1427 3  THEN
: 370      1428 4    BEGIN
: 371      1429 4    BIND
: 372      1430 4    macrodesc = .macnamptrtbl : BBLOCK;
: 373      1431 4    IF .dupseen
: 374      1432 4  THEN
: 375      1433 4    !
: 376      1434 4    If a duplicate was seen, then then skip the insert_key call
: 377      1435 4    and reset the dupseen flag.
: 378      1436 4
: 379      1437 4    dupseen = false
: 380      1438 4
: 381      1439 5  ELSE
: 382      1440 5    BEGIN      ! proceed with normal insertion/replace
:                      !Write end of module record
:                      put_end ();
```

```
: 383      1441 5
: 384      1442 5
: 385      1443 5
: 386      1444 5
: 387      1445 6
: 388      1446 6
: 389      P 1447 6
: 390      1448 6
: 391      1449 6
: 392      P 1450 6
: 393      1451 6
: 394      1452 6
: 395      1453 5
: 396      1454 6
: 397      P 1455 6
: 398      1456 6
: 399      1457 5
: 400      1458 5
: 401      1459 6
: 402      1460 5
: 403      1461 6
: 404      1462 5
: 405      1463 4
: 406      1464 4
: 407      1465 4
: 408      1466 4
: 409      1467 3 ELSE
: 410      1468 4
: 411      1469 4
: 412      1470 4
: 413      1471 4
: 414      1472 4
: 415      1473 4
: 416      1474 4
: 417      1475 4
: 418      1476 4
: 419      1477 4
: 420      1478 4
: 421      1479 5
: 422      1480 5
: 423      1481 5
: 424      1482 4
: 425      1483 4
: 426      1484 4
: 427      1485 3
: 428      1486 3
: 429      1487 2 END;
: 430      1488 2
: 431      1489 2
: 432      1490 2
: 433      1491 2
: 434      1492 2
: 435      1493 3
: 436      1494 3
: 437      1495 3
: 438      1496 3
: 439      1497 3

macrodesc [dsc$sa_pointer] = .macrodesc [dsc$sa_pointer] + 1;
IF .lib$gl_ctlmsk [lib$v_replace]
THEN
BEGIN
replacing = lbr$lookup_key (lib$gl_libctl, .macnamptrtbl, deltxtrfa);
rms_perform (lbr$replace_key (lib$gl_libctl, .macnamptrtbl, deltxtrfa, macrora),
lib$inserterrr, .lbr$gl_rmsstv, 2, .macnamptrtbl, libdesc);
IF .replacing
THEN rms_perform (lbr$delete_data (lib$gl_libctl, deltxtrfa), ! If we are replacing
lib$deleddaterr, .lbr$gl_rmsstv, 1, libdesc);

END
ELSE
BEGIN
rms_perform (lbr$insert_key (lib$gl_libctl, .macnamptrtbl, macrora),
lib$inserterrr, .lbr$gl_rmsstv, 2, .macnamptrtbl, libdesc );
END;

lib_log_upd ( (IF .replacing THEN lhe$c_replaced
ELSE lhe$c_inserted), .macnamptrtbl );
lib_log_op ((IF .replacing THEN lib$replaced
ELSE lib$inserted), .macnamptrtbl, .lib$gl_libfdb);

END;
macrodesc [dsc$sa_pointer] = .macrodesc [dsc$sa_pointer] - 1;

3 ELSE
BEGIN
BIND
macro_nam = .macnamptrtbl [dsc$sa_pointer], ! locates a counted ASCII string
macrodesc = .macnamptrtbl : BBLOCK;

macrodesc [dsc$sa_pointer] = .macrodesc [dsc$sa_pointer] + 1;
IF .nestinglevel GTRU 0
THEN
SIGNAL (lib$nomtchendm, 2, macro_nam, libdesc);
IF .macrora NEQ 0
THEN
!Need to clean up?
BEGIN
put_end ();
lbr$delete_data (lib$gl_libctl, macrora);
!Write end of module
END;
macrodesc [dsc$sa_pointer] = .macrodesc [dsc$sa_pointer] + 1;
EXITLOOP;
!And end this file now.
END;
CHSFILL (0, rfa$c_length, macrora);
!Of loop reading source
END;
! Deallocate the macro name descriptor table
INCRU i FROM 0 TO lib$c_maxnest-1
DO BEGIN
BIND
curdesc = macnamptrtbl [.i * dsc$c_s_bln,0,0,0] : BBLOCK [dsc$c_s_bln];
IF .curdesc [dsc$sa_pointer] NEQ 0
```

```

: 440      1498 3 THEN lib_free_mem (lbr$C_maxkeylen+1, .curdesc [dsc$A_pointer]);
: 441      1499 2 END;
: 442      1500 2
: 443      1501 2 lib_free_mem (lbr$C_pagesize, .macnamptrtbl);
: 444      1502 2 macnamptrtbl = 0;
: 445      1503 2
: 446      1504 2 RETURN true
: 447      1505 1 END;

```

!Of lib\_inputmac

				OFFC 00000	.ENTRY	LIB INPUT MAC, Save R2,R3,R4,R5,R6,R7,R8,-	1240
				08 C2 00002	SUBL2	R9,R10,R11	1290
				10 C1 00005	#8, SP		1291
				10 C1 0000B	ADDL3	#16, LIB\$GL_LIBFDB, R7	1291
				58 D4 00011	ADDL3	#16, LIB\$GL_INPFDB, R6	1293
				CF D4 00013	CLRL	FOUND ONE	1293
				00 2C 00017	CLRL	DUPSEEN	1294
				CF 0001C	MOVCS	#0, (SP), #0, #6, MACRORFA	1295
				0000'	TSTL	MACNAMPTRTBL	1299
				0000'	BNEQ	1\$	
				0000'	PUSHAB	MACNAMPTRTBL	1300
				0200	MOVZWL	#512, -(SP)	
				8F 3C 00029	CALLS	#2, LIB_GET_ZMEM	
				02 FB 0002E	BLBC	STATUS, 5\$	
				50 E9 00033	PUSHAB	BUFDESC	1309
				0000'	CALLS	#1, GET_RECORD	
				01 FB 0003A	MOVL	RO, GET_STATUS	
				50 D0 0003F	CMPL	GET_STATUS, #98938	
				59 D1 00042	BEQL	2\$	
				14 13 00049	TSTW	LINELEN	1311
				CF B5 0004B	BEQL	1\$	
				E5 13 0004F	CALLS	#0, SCAN_LINE	1312
				00 FB 00051	BLBC	RO, 1\$	
				50 E9 00056	TSTL	TOKENINDEX	1313
				50 D5 00059	BNEQ	1\$	
				D7 12 0005D	CMPL	GET_STATUS, #98938	1316
				55 D1 0005F	2\$:		
				1F 12 00066	BNEQ	4\$	
				58 E9 00068	BLBC	FOUND_ONE, 3\$	1317
				02A1 31 0006B	BRW	37\$	
				56 DD 0006E	3\$:	PUSHL	1320
				01 DD 00070	PUSHL	R6	
				00000000G 00 00000000G	PUSHL	#1	
				6F DD 00072	PUSHL	#LIB\$ NOMACFOUND	
				03 FB 00078	CALLS	#3, LIB\$SIGNAL	
				8F DD 0007F	MOVL	#LIB\$_NOMACFOUND, RO	1321
				04 00086	RET		
				5A D4 00087	4\$:	REPLACING	1324
				01 7D 00089	CLRL	#1, NESTINGLEVEL	1325
				01 D0 0008E	MOVQ	#1, FOUND ONE	1327
				00 FB 00091	MOVL	#0, SETMACRONAME	1328
				50 E8 00096	5\$:	BLBS	
				04 00099	RET	STATUS, 6\$	
				0000' CF 9F 0009A	6\$:	PUSHAB	MACRORFA
				0000' CF 9F 0009E	6\$:	PUSHAB	BUFDESC

	FEE9	CF		02	FB	000A2		CALLS	#2, PUT_RECORD				
	0000'	CF	0000'	58	D4	000A7	7\$:	CLRL	STOP FLAG	1331			
	0000G	CF		01	CE	000A9		MNEGL	#1, TOKENINDEX	1336			
	0001827A	59		01	FB	000B2		PUSHAB	BUFDSC	1337			
		8F		50	D0	000B7		CALLS	#1, GET_RECORD				
				59	D1	000BA		MOVL	R0, GET_STATUS				
				56	13	000C1		CMPL	GET_STATUS, #98938	1338			
				56	13	000C3		BEQL	11\$				
				74	13	000C7		TSTW	LINELEN	1341			
	0000V	CF		00	FB	000C9		BEQL	16\$				
	0045	09	00	0000'	50	E9	000CE	CALLS	#0, SCAN_LINE	1342			
0045	0066	0045	004B	0014	CF	000D1	8\$:	BLBC	R0, 16\$				
		0046	0066	000D7	CF	000DF		CASEL	TOKENINDEX, #0, #9	1343			
				0066		000E7		.WORD	9\$-8\$,-				
									12\$-8\$,-				
									12\$-8\$,-				
									12\$-8\$,-				
									12\$-8\$,-				
									13\$-8\$,-				
									15\$-8\$,-				
									16\$-8\$,-				
									16\$-8\$,-				
									16\$-8\$,-				
	3F		0000'	CF	D6	000EB	9\$:	INCL	NESTINGLEVEL	1348			
			0000'	CF	D1	000EF		CMPL	NESTINGLEVEL, #63	1349			
	50		0000'	1B	1B	000F4		BLEQU	10\$				
			0000'	CF	D0	000F6		MOVL	MACNAMPTRTBL, R0	1353			
				56	DD	000FB		PUSHL	R6	1354			
			04	A0	DD	000FD		PUSHL	4(R0)				
				02	DD	00100		PUSHL	#2				
	00000000G	00	00000000G	8F	DD	00102		PUSHL	#LIB\$_NESTLEVEL				
				04	FB	00108		CALLS	#4 LIB\$SIGNAL				
				08	11	0010F		BRB	11\$				
	0000V	CF		00	FB	00111	10\$:	CALLS	#0, SETMACRONAME	1353			
		24		50	E8	00116		BLBS	R0, 16\$	1357			
				00A4	31	00119	11\$:	BRW	22\$	1358			
					CF	D6	0011C	12\$:	INCL	REPTNESTLEVEL	1362		
					1B	11	00120		BRB	16\$			
					0000'	CF	B5	00122	TSTW	TOKEN2LEN	1366		
						06	12	00126	BNEQ	14\$			
						0000'	CF	D5	00128	TSTL	REPTNESTLEVEL	1367	
							08	12	BNEQ	15\$			
	0000V	CF		00	FB	0012E	14\$:	CALLS	#0, CHECKENDMAC	1371			
				0000'	CF	D7	00133	DECL	NESTINGLEVEL	1372			
					04	11	00137	BRB	16\$	1343			
				0000'	CF	D7	00139	15\$:	DECL	REPTNESTLEVEL	1378		
				0000'	CF	D5	0013D	16\$:	TSTL	NESTINGLEVEL	1385		
					42	12	00141	BNEQ	18\$				
	58			01	DO	00143		MOVL	#1, STOP FLAG	1388			
	51		0000'	CF	DO	00146		MOVL	REPTNESTLEVEL, R1	1389			
	50		0000'	1D	15	0014B		BLEQ	17\$				
					CF	DO	0014D	MOVL	MACNAMPTRTBL, R0	1393			
					56	DD	00152	PUSHL	R6	1394			
			04	A0	DD	00154		PUSHL	4(R0)				
				51	DD	00157		PUSHL	R1				
				03	DD	00159		PUSHL	#3				
			00000000G	8F	DD	0015B		PUSHL	#LIB\$_NOMTCHENDR				



		00000000G	00	DD 00242	PUSHL LBR\$GL_RMSSTV	
			50	DD 00248	PUSHL STATUS	
			57	DD 0024A	PUSHL R7	
		00000000G	00	05 FB 0024E	PUSHL #1	
			33	11 0025B	PUSHL #LIB\$ DELDATERR	
			CF	9F 0025D	26\$: PUSHAB MACRORFA	1443
			0000'	CF DD 00261	PUSHL MACNAMPTRTBL	1456
		00000000G	00	0000G CF 9F 00265	PUSHL LIB\$GL_LIBCTL	
			1D	03 FB 00269	CALLS #3, LBR\$INSERT_KEY	
			50	E8 00270	BLBS STATUS, 27\$	
		00000000G	00	00273	PUSHL LBR\$GL_RMSSTV	
			50	DD 00279	PUSHL STATUS	
			57	DD 0027B	PUSHL R7	
			0000'	CF DD 0027D	PUSHL MACNAMPTRTBL	
		00000000G	00	00283	PUSHL #2	
			04	06 FB 00289	CALLS #6, LIB\$SIGNAL	
			0000'	CF DD 00290	27\$: PUSHAB MACNAMPTRTBL	1460
			5A	E9 00294	BLBC REPLACING, 28\$	1459
			03	DD 00297	PUSHL #3	
			02	11 00299	BRB 29\$	
		0000G CF	02	FB 0029B	28\$: PUSHAB #2	
			0000G	02 FB 0029D	29\$: CALLS #2, LIB_LOG_UPD	1462
			0000'	CF DD 002A2	PUSHL LIB\$GL [IBFDB	
		08	CF DD 002A6	PUSHL MACNAMPTRTBL		
		00000000G	08	5A E9 002AA	BLBC REPLACING, 30\$	
			06	11 002B3	PUSHL #LIB\$_REPLACED	1461
		00000000G	00	8F DD 002B5	30\$: PUSHAB 31\$	
			04	03 FB 002BB	CALLS #3, LIB_LOG_OP	
			04	D7 002C0	31\$: DECL 4(R2)	1464
			50	3F 11 002C3	BRB 36\$	1426
			04	A2 D0 002C5	32\$: MOVL 4(R2), R0	1470
			04	A2 D6 002C9	INCL 4(R2)	1473
			0000'	CF D5 002CC	TSTL NESTINGLEVEL	1474
			0081	13 13 002D0	BEQL 34\$	
			02	DD 002D2	PUSHR #^M<R0,R7>	
		00000000G	00	02 DD 002D6	PUSHL #2	1476
			04	FB 002D8	PUSHL #LIB\$ NOMTCHENDM	
			0000'	CF D5 002DE	CALLS #4, LIB\$SIGNAL	
			14	13 002E5	TSTL MACRORFA	1477
		FCDA CF	00	FB 002EB	BEQL 35\$	
			0000'	CF 9F 002F0	CALLS #0, PUT_END	1480
		00000000G	00	0000G CF 9F 002F4	PUSHAB MACRORFA	1481
			02	FB 002F8	PUSHAB LIB\$GL_LIBCTL	
			04	A2 D6 002FF	CALLS #2, LBR\$DELETE_DATA	
			08	11 00302	INCL 4(R2)	1483
		06 00	0000' 6E	00 2C 00304	BRB 37\$	1471
			0000'	CF 00309	MOVCS #0, (SP), #0, #6, MACRORFA	1486
			FD27	31 0030C	BRW 1\$	1304
			52	D4 0030F	CLRL I	1492
		50	0000' DF42	7E 00311	MOVAQ @MACNAMPTRTBL[], RO	1495
			04	A0 D5 00317	TSTL 4(R0)	1497
			OC	13 0031A	BEQL 39\$	

0000G	7E	04	A0	DD	0031C		PUSHL	4(R0)					1498
	CF	81	8F	9A	0031F		MOVZBL	#129, -(SP)					
			02	FB	00323		CALLS	#2, LIB_FREE_MEM					
			55	D6	00328	39\$:	INCL	I					1492
	3F		55	D1	0032A		CMPL	I, #63					
			E2	1B	0032D		BLEQU	38\$					
		0000'	CF	DD	0032F		PUSHL	MACNAMPTRTBL					1501
0000G	7E	0200	8F	3C	00333		MOVZWL	#512, -(SP)					
	CF		02	FB	00338		CALLS	#2, LIB_FREE_MEM					
		0000'	CF	D4	0033D		CLRL	MACNAMPTRTBL					1502
	50		01	DD	00341		MOVL	#1, R0					1504
			04	00344			RET						1505

; Routine Size: 837 bytes, Routine Base: SCODES + 0070

```

449      1506 1 ROUTINE scan_line =
450      1507 2 BEGIN
451      1508 2
452      1509 2   This routine scans the line and determines if the line contains any
453      1510 2   significant keyword and, if so, also attempts to scan the macro name,
454      1511 2   if any.
455      1512 2
456      1513 2 ROUTINE do_scan_line =
457      1514 2 BEGIN
458      1515 3 LOCAL
459      1516 3   lastchar;                                ! Last character
460      1517 3
461      1518 3 IF NOT skip_blanks () THEN RETURN false;    ! If line all blank or comment, done
462      1519 3 token1ptr = .lineptr;                      Point to start of first token
463      1520 3 token1len = scan_word ();                  Scan to end of word and get length
464      1521 3 IF .token1len EQ 0 THEN RETURN false;       If no word, return false
465      1522 3 lastchar = .curchar;                      Remember the character past
466      1523 3                                         call to skip_blanks
467      1524 3 IF skip_blanks ()                         If not end of line now,
468      1525 3 THEN
469      1526 4 BEGIN
470      1527 4   IF .lastchar EQL %ASCII':'             ! but on a label
471      1528 4   THEN
472      1529 5   BEGIN
473      1530 5     lineptr = .lineptr - 1;                ! back up one because subsequent call to skip_blanks will sw
474      1531 5     RETURN do_scan_line ();                 then rescan what is left
475      1532 5   END
476      1533 4 ELSE
477      1534 4   IF .curchar EQL %ASCII '='            ! If an assignment
478      1535 4   THEN RETURN false;                     ! then all done
479      1536 4 END
480      1537 3 ELSE RETURN lookup_keyword (token1desc, macro_names); !Nothing left
481      1538 3                                         ! on line, see if .endm/.endr
482      1539 3 token2ptr = .lineptr;
483      1540 3 token2len = scan_word ();
484      1541 3 RETURN lookup_keyword (token1desc, macro_names); !Lookup name and return
485      1542 2 END;                                     !Of do_scan_line

```

000C 00000 DO_SCAN_LINE:					
				.WORD	Save R2,R3
0000V	53	0000'	CF 9E 00002	MOVAB	LINEPTR, R3
	CF		00 FB 00007	CALLS	#0, SKIP_BLANKS
	46		50 E9 0000C	BLBC	R0, 3\$
0000V	E8 A3		63 D0 0000F	MOVL	LINEPTR, TOKEN1PTR
	CF		00 FB 00013	CALLS	#0, SCAN WORD
	E4 A3		50 B0 00018	MOVW	R0, TOKEN1LEN
			37 13 0001C	BEQL	3\$
0000V	52	F4	A3 D0 0001E	MOVL	CURCHAR, LASTCHAR
	CF		00 FB 00022	CALLS	#0, SKIP_BLANKS
	1F		50 E9 00027	BLBC	R0, 2\$
	3A		52 D1 0002A	CMPL	LASTCHAR, #58
			07 12 0002D	BNEQ	1\$
			63 D7 0002F	DECL	LINEPTR

CB	AF	00	FB	00031	CALLS	#0, DO_SCAN_LINE	: 1531
		04	00035		RET		:
	3D	F4	A3	D1 00036	18:	CMP.L CURCHAR, #61	1534
			19	13 0003A		BEQL 3\$	
F0	A3	63	D0	0003C		MOVL LINEPTR, TOKEN2PTR	1539
0000V	CF	00	FB	00040		CALLS #0, SCAN_WORD	1540
EC	A3	50	B0	00045		MOVW R0, TOKEN2LEN	
		1C	A3	9F 00049	2\$:	PUSHAB MACRO NAMES	1541
		E4	A3	9F 0004C		PUSHAB TOKENDESC	
0000V	CF	02	FB	0004F		CALLS #2, LOOKUP_KEYWORD	
			04	00054		RET	
			50	D4 00055	3\$:	CLRL R0	1542
			04	00057		RET	

; Routine Size: 88 bytes, Routine Base: \$CODE\$ + 03B5

```

: 486
: 487 1543 2 | Main body of scan_line
: 488
: 489 1544 2 | lineptr = .lineaddr - 1;           !Init moving line pointer
: 490 1545 2 |
: 491 1546 2 lineptr = .lineaddr + .linelen;
: 492 1547 2 endptr = .lineaddr + .linelen;
: 493 1548 2 token1len = 0;
: 494 1549 2 token2len = 0;
: 495 1550 2 RETURN do_scan_line ()          .of scan_line
: 496 1551 1 END;
```

0004 00000 SCAN_LINE:							
20	A2	52	0000'	CF 9E 00002	.WORD	Save R2	: 1506
		62		01 C3 00007	MOVAB	LINEADDR, R2	
24	A2	50	FC	A2 3C 0000C	SUBL3	#1, LINEADDR, LINEPTR	1546
		62		50 C1 00010	MOVZWL	LINELEN, R0	1547
			04	A2 B4 00015	ADDL3	R0, LINEADDR, ENDPTR	
			0C	A2 B4 00018	CLRW	TOKEN1LEN	1548
		89	AF	00 FB 0001B	CLRW	TOKEN2LEN	1549
				04 0001F	CALLS	#0, DO_SCAN_LINE	1550
					RET		1551

; Routine Size: 32 bytes, Routine Base: \$CODE\$ + 0400

```

: 496      1552 1 ROUTINE scan_word =
: 497      1553 2 BEGIN
: 498      1554 2
: 499      1555 2 This routine returns the length of the word which is pointed to currently
: 500      1556 2 by lineptr and advances lineptr to the character past the end of the word.
: 501      1557 2
: 502      1558 2 LOCAL
: 503      1559 2     startptr;
: 504      1560 2
: 505      1561 2     startptr = .lineptr;
: 506      1562 2 WHILE CH$DIFF (.endptr, .lineptr + 1) GTR 0
: 507      1563 3 DO BEGIN
: 508      1564 3     curchar = CH$A_RCHAR (lineptr);           !next character
: 509      1565 3     IF NOT symbol_char () THEN RETURN .lineptr - .startptr;
: 510      1566 2     END;
: 511      1567 2 RETURN .lineptr + 1 - .startptr;
: 512      1568 1 END;

```

000C 00000 SCAN_WORD:							
				.WORD	Save R2,R3		: 1552
		53	0000'	CF 9E 00002	MOVAB LINEPTR, R3		: 1561
		52		63 D0 00007	MOVL LINEPTR, STARTPTR		: 1562
50		63		01 C1 0000A	ADDL3 #1, LINEPTR, R0		
		50	04	A3 D1 0000E	CMPL ENDPTR, R0		
				14 15 00012	BLEQ 2\$		
				63 D6 00014	INCL LINEPTR		: 1564
	F4	A3	00	B3 9A 00016	MOVZBL @LINEPTR, CURCHAR		
	0000V	CF		00 FB 00018	CALLS #0, SYMBOL_CHAR		: 1565
		E7		50 E8 00020	BLBS R0, 1\$		
50		63		52 C3 00023	SUBL3 STARTPTR, LINEPTR, R0		
				04 00027	RET		
50		63		52 C3 00028	SUBL3 STARTPTR, LINEPTR, R0		: 1567
			2\$:	50 D6 0002C	INCL R0		
				04 0002E	RET		: 1568

: Routine Size: 47 bytes,    Routine Base: \$CODE\$ + 042D

```

: 514      1569 1 ROUTINE skip_blanks =
: 515      1570 2 BEGIN
: 516
: 517      1571 2 This routine skips blanks and tabs in the input line.
: 518      2 Returns true if skipped to non-blank, non-tab character.
: 519      2 Returns false if skipped to semi-colon or end-of-line.
: 520
: 521      1572 2 WHILE CH$DIFF (.endptr, .lineptr + 1) GTR 0           ! More input line?
: 522      1573 3 DO BEGIN
: 523          curchar = CH$A RCHAR (lineptr);           ! Read next character
: 524          IF .curchar EQC %ASCII';' THEN RETURN false; !Return false if comment
: 525          IF .curchar NEQ %ASCII' ' AND .curchar NEQ %ASCII' !If character is not space/tab
: 526          THEN RETURN true;
: 527          END;
: 528      1582 2 RETURN false
: 529      1 END;                                         !Return false for end of line
:                                                 !Of skip_blanks

```

0004 00000 SKIP_BLANKS:						
52	0000'	CF	9E	00002	.WORD	Save R2
51		62	D0	00007	MOVAB	LINEPTR, R2
50	01	A1	9E	0000A	1\$:	MOVAB
50	04	A2	D1	0000E	CMPL	1(R1), R0
			20	15	00012	BLEQ
			62	D6	00014	INCL
			62	D0	00016	MOVL
F4	51		61	9A	00019	MOVZBL
	A2	F4	A2	D0	0001D	(R1), CURCHAR
	50		50	D1	00021	MOVL
38			0E	13	00024	CURCHAR, R0
			50	D1	00026	CMPL
			DF	13	00029	RO, #59
			09	50	0002B	BEQL
				DA	13	2\$
				01	0002E	CMPL
				04	00030	RO, #32
				50	00034	BEQL
				04	00033	1\$
				01	00030	CMPL
				04	00033	RO, #9
				50	00034	BEQL
				04	00036	1\$
				2\$:	MOVL	RET
					RET	#1, R0
					CLRL	RO
					RET	

; Routine Size: 55 bytes,    Routine Base: \$CODE\$ + 045C

```

: 531      1585 1 ROUTINE symbol_char =
: 532      1586 2 BEGIN
: 533      1587 2
: 534      1588 2 This routine returns true if curchar is a character that may be
: 535      1589 2 in a symbol, and false if not.
: 536      1590 2
: 537      1591 2 OWN
: 538      1592 2     symbolics : BBLOCK [68] INITIAL           !68 to pad to full word
: 539      1593 2             ('ABCDEF GHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789.$_');
: 540
: 541      1594 2 IF CH$FAIL (CH$FIND_CH (65, symbolics, .curchar))
: 542      1595 2 THEN RETURN false
: 543      1596 2 ELSE RETURN true
: 544      1597 2
: 544      1598 1 END;                                !Of symbol_char

```

```

.PSECT $OWNS,NOEXE,2
4F 4E 4D 4C 4B 4A 49 48 47 46 45 44 43 42 41 00094 SYMBOLICS:
64 63 62 61 5A 59 58 57 56 55 54 53 52 51 50 000A3 .ASCII \ABCDEFGHIJKLMNPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz\ :
32 31 30 7A 79 78 77 76 75 74 73 72 71 70 6F 000BC .ASCII \opqrstuvwxyz0123456789.$_<0><0><0>
00 00 00 5F 24 2E 39 38 37 36 35 34 33 000CB

```

```

.PSECT $CODE$,NOWRT,2
0000 00000 SYMBOL_CHAR:
0000' CF    0041 8F    0000' CF 3A 00002 .WORD Save nothing
                  02 12 0000C LOCC CURCHAR, #65, SYMBOLICS 1585
                  51 D4 0000E BNEQ 1$ 1595
                  51 D5 00010 1$: CLRL R1
                  03 12 00012 TSTL R1
                  50 D4 00014 BNEQ 2$ 1597
                  04 00016 CLRL R0
                  50          RET
                  01 D0 00017 2$: MOVL #1, R0
                  04 0001A RET 1598

```

: Routine Size: 27 bytes.    Routine Base: \$CODE\$ + 0493

```

: 546    1599 1 ROUTINE lookup_keyword (tokendesc, tableaddr) =
: 547    1600 2 BEGIN
: 548    1601 2
: 549    1602 2 This routine looks up the token described by tokenptr and tokenlen
: 550    1603 2 in the vector of string descriptors pointed to by tableaddr.
: 551    1604 2
: 552    1605 2 Returns true with tokenindex set up if found, false if not.
: 553    1606 2
: 554    1607 2 MAF
: 555    1608 2     tokendesc : REF BBLOCK,
: 556    1609 2     tableaddr : REF BBLOCK;
: 557    1610 2
: 558    1611 2 LOCAL
: 559    1612 2     upcasename : VECTOR [lbr$c_pagesize,BYTE],
: 560    1613 2     i;
: 561    1614 2
: 562    1615 2 IF .tokendesc [dsc$w_length] EQ 0 THEN RETURN false;
: 563    1616 2 make_upper_case (.tokendesc, upcasename);           !upper case the name
: 564    1617 2 i = 0;
: 565    1618 2 WHILE .tableaddr [.i * dsc$c_s_bln,0,16,0] NEQ 0
: 566    1619 3 DO BEGIN
: 567    1620 3     BIND
: 568    1621 3         curdesc = tableaddr [.i * dsc$c_s_bln,0,0,0] : BBLOCK [dsc$c_s_bln];
: 569    1622 3
: 570    1623 3     IF CH$EQ ((tokendesc [dsc$w_length], upcasename, .curdesc [dsc$w_length],
: 571    1624 3             curdesc [dsc$a_pointer])
: 572    1625 4         THEN BEGIN
: 573    1626 4             tokenindex = .i;
: 574    1627 4             RETURN true;
: 575    1628 4         END
: 576    1629 3     ELSE i = .i + 1;
: 577    1630 2 END;
: 578    1631 2 RETURN false
: 579    1632 1 END;                                              !Not found
:                                         !Of lookup_keyword

```

## 003C 00000 LOOKUP\_KEYWORD:

				.WORD	Save R2,R3,R4,R5	1599
	5E	FE00	CE 9E 00002	MOVAB	-512(SP), SP	1615
	55	04	AC D0 00007	MOVL	TOKENDESC, R5	
			65 85 0000B	TSTW	(R5)	
			2A 13 0000D	BEQL	3\$	
	0000V	CF	4020 8F BB 0000F	PUSHR	#^M<R5,SP>	1616
			02 FB 00013	CALLS	#2, MAKE_UPPER_CASE	
			54 D4 00018	CLRL	I	1617
	50	08 BC44	7E 0001A 1\$: 60 85 0001F	MOVAQ	@TABLEADDR[I], R0	1618
			16 13 00021	TSTW	(R0)	
	60	00	6E 04 00023	BEQL	3\$	
			80 00028	CMPCS	(R5), UPCASENAME, #0, (R0), @4(R0)	1623
			09 12 0002A	BNEQ	2\$	
	0000'	CF	54 00 0002C	MOVL	I, TOKENINDEX	1626
			50 01 00031	MOVL	#1, R0	1627
			04 00034	RET		

LIB INPUTMAC  
V04=000

I 10  
16-Sep-1984 01:56:41  
14-Sep-1984 12:38:04

VAX-11 Bliss-32 V4.0-742  
[LIBRAR.SRC]INPUTMAC.B32;1

Page 23  
(8)

54 D6 00035 2\$: INCL I  
E1 11 00037 BRB 1\$  
50 D4 00039 3\$: CLR L R0  
04 0003B RET

: 1629  
: 1618  
: 1632

; Routine Size: 60 bytes, Routine Base: \$CODE\$ + 04AE

```

: 581    1633 1 ROUTINE make_upper_case (idesc, oname) =
: 582    1634 2 BEGIN
: 583    1635 2
: 584    1636 2 This routine upper cases iname.
: 585    1637 2
: 586    1638 2 MAP
: 587    1639 2     idesc : REF BBLOCK,
: 588    1640 2     oname : REF VECTOR [,BYTE];
: 589    1641 2 BIND
: 590    1642 2     namlen = idesc [dsc$w_length] : WORD,
: 591    1643 2     iname = idesc [dsc$sa_pointer] : REF VECTOR [,BYTE];
: 592    1644 2
: 593    1645 2 IF .namlen GTRU 0
: 594    1646 2 THEN INCRU i FROM 0 TO .namlen-1
: 595    1647 2 DO IF .iname [.i] GEQU %ASCII'I'a'
: 596    1648 2     AND .iname [.i] LEQU %ASCII'z'
: 597    1649 3     THEN oname [.i] = .iname [.i] - (%ASCII'a' - %ASCII'A')
: 598    1650 2     ELSE oname [.i] = .iname [.i];
: 599    1651 2 RETURN true
: 600    1 END;

```

## 001C 00000 MAKE\_UPPER\_CASE:

53	04	AC	04	C1 00002	.WORD	Save R2,R3,R4			: 1633
			04	BC B5 00007	ADDL3	#4, IDESC, R3			: 1643
				30 13 0000A	TSTW	@IDES			: 1645
	54	04	BC	3C 0000C	BEQL	5\$			: 1646
			54	D7 00010	MOVZWL	@IDES, R4			: 1649
			50	D4 00012	DECL	R4			
			21	11 00014	CLRL	I			
				21 11 00014	BRB	4\$			
52	50	08	AC	C1 00016	1\$: ADDL3	ONAME, I, R2			: 1647
		00	B340	9A 0001B	MOVZBL	@0(R3)[I], R1			: 1648
	61	8F		51 91 00020	CMPB	R1, #97			: 1649
				0C 1F 00024	BLSSU	2\$			
	7A	8F		51 91 00026	CMPB	R1, #122			
				06 1A 0002A	BGTRU	2\$			
	62	51	20	83 0002C	SUBB3	#32, R1, (R2)			
			03	11 00030	BRB	3\$			
		62	51	90 00032	2\$: MOVB	R1, (R2)			: 1650
			50	D6 00035	3\$: INCL	I			: 1647
	54	50	D1 00037	4\$: CMPL	I, R4				
		50	DA 1B 0003A	BLEQU	1\$				
		01	D0 0003C	5\$: MOVL	#1, R0				
			04 0003F	RET					: 1651
									: 1652

: Routine Size: 64 bytes, Routine Base: \$CODES + 04EA

```

602 1653 1 ROUTINE elim_trail_blnk =
603 1654 2 BEGIN
604 1655 2 !
605 1656 2 : Eliminate trailing blanks from the line
606 1657 2
607 1658 2 Lineptr = .endptr - 1;
608 1659 2 skip_blnk_bkwds ();
609 1660 2 Linelen = CH$DIFF (.lineptr, .lineaddr) + 1;
610 1661 2 WHILE CH$DIFF (.lineptr, .lineaddr) GEQ 0
611 1662 2 DO IF (curchar = CH$RCHR (.lineptr)) NEQ %ASCII':'
612 1663 2 THEN Lineptr = CH$PLUS (.lineptr, -1)
613 1664 2 ELSE BEGIN
614 1665 3     Linelen = CH$DIFF (.lineptr, .lineaddr);
615 1666 3     EXITLOOP;
616 1667 2 END;
617 1668 2
618 1669 2 Lineptr = .lineaddr + .linelen - 1;
619 1670 2 skip_blnk_bkwds ();
620 1671 2 Linelen = CH$DIFF (.lineptr, .lineaddr) + 1;
621 1672 2 RETURN true
622 1673 1 END;                                !Of elim_trail_blnk

```

0004 00000 ELIM\_TRAIL\_BLNK:

0004 00000 ELIM_TRAIL_BLNK:										
						WORD	Save R2			1653
62	04	52	0000'	CF	9E	00002	MOVAB	LINEPTR, R2		1658
	0000V	A2		01	C3	00007	SUBL3	#1, ENDPTR, LINEPTR		1659
		CF		00	FB	0000C	CALLS	#0, SKIP_BLNK_BKWD\$		1660
DC	50	62	E0	A2	C3	00011	SUBL3	LINEADDR, LINEPTR, R0		1661
	A2	50		01	A1	00016	ADDW3	#1, R0, LINELEN		1662
		51		62	D0	0001B	MOVL	LINEPTR, R1		1663
		E0	A2	51	D1	0001E	CMPL	R1, LINEADDR		1664
				16	19	00022	BLSS	3\$		1665
				61	9A	00024	MOVZBL	(R1), R0		1666
	F4	50		50	D0	00027	MOVL	R0, CURCHAR		1667
		A2		50	91	0002B	CMPB	R0, #59		1668
		3B		04	13	0002E	BEQL	2\$		1669
				62	D7	00030	DECL	LINEPTR		1670
				E7	11	00032	BRB	1\$		1671
DC	A2	51	E0	A2	A3	00034	SUBW3	LINEADDR, R1, LINELEN		1672
		50	DC	A2	3C	0003A	MOVZWL	LINELEN, R0		1673
		50	E0	A2	C0	0003E	ADDL2	LINEADDR, R0		
		62	FF	A0	9E	00042	MOVAB	-1(R0), LINEPTR		
	0000V	CF		00	FB	00046	CALLS	#0, SKIP_BLNK_BKWD\$		
DC	50	62	E0	A2	C3	0004B	SUBL3	LINEADDR, LINEPTR, R0		
	A2	50		01	A1	00050	ADDW3	#1, R0, LINELEN		
		50		01	D0	00055	MOVL	#1, R0		
				04	00058		RET			

; Routine Size: 89 bytes, Routine Base: \$CODE\$ + 052A

```

: 624    1 ROUTINE skip_blnk_bkwds =
: 625    2 BEGIN
: 626    2
: 627    2 | This routine skips blanks in an input line backwards.
: 628    2
: 629    2 WHILE CH$DIFF (.lineptr, .lineaddr) GEQ 0
: 630    2 DO IF (curchar = CH$RCHAR (.lineptr)) EQL %ASCII' '
: 631    2     OR .curchar EQL %ASCII'
: 632    2     THEN lineptr = CH$PLUS (.lineptr, -1)
: 633    2     ELSE RETURN true;
: 634    2 RETURN true
: 635    1 END;                                !Of skip_blnk_bkwds

```

0004 00000 SKIP_BLNK_BKWDS:						
				.WORD	Save R2	
E0	52	0000'	CF 9E 00002	MOVAB	LINEPTR, R2	: 1674
	A2		62 D1 00007	CMPL	LINEPTR, LINEADDR	00
			17 19 0000B	BLSS	3\$	1679
F4	50	00	B2 9A 0000D	MOVZBL	@LINEPTR, R0	1680
	A2		50 D0 00011	MOVL	R0, CURCHAR	
	20		50 91 00015	CMPB	R0, #32	
			06 13 00018	BEQL	2\$	
	09	F4	A2 D1 0001A	CMPL	CURCHAR, #9	1681
			04 12 0001E	BNEQ	3\$	
			62 D7 00020	DECL	LINEPTR	1682
	50		E3 11 00022	BRB	1\$	
			01 00 00024	MOVL	#1, R0	1684
			04 00027	RET		1685

: Routine Size: 40 bytes. Routine Base: \$CODE\$ + 0583

```

637   1686 1 ROUTINE setmacroname =
638   1687 2 BEGIN
639   1688 2
640   1689 2 This routine converts the macro name to upper case
641   1690 2 and saves it for later checking on the .ENDM and for
642   1691 2 entering the macro name into the library.
643   1692 2
644   1693 2 BIND
645   1694 2     inpdesc = lib$gl_inpfdb [fdb$l_namdesc] : BBLOCK,
646   1695 2     macrodesc = macnamptrtbl [(ne$tinglevel - 1) * dsc$c_s_bln,0,0,0] : BBLOCK;
647   1696 2
648   1697 2 IF .token2len GTRU .lib$gl_keysizE
649   1698 3 THEN BEGIN
650   1699 3     SIGNAL (lib$macnamlng, 2, token2desc, inpdesc);
651   1700 3     RETURN lib$macnamlng;
652   1701 2     END;
653   1702 2
654   1703 2 IF .macrodesc [dsc$sa_pointer] EQL 0
655   1704 2 THEN perform (lib$get_zmem (lbr$c_maxkeylen+1, macrodesc [dsc$sa_pointer]));
656   1705 2     macrodesc [dsc$sa_pointer] = .macrodesc [dsc$sa_pointer] + 1;
657   1706 2     make_upper_case (token2desc, .macrodesc [dsc$sa_pointer]);
658   1707 2     macrodesc [dsc$w_length] = .token2len;
659   1708 3 BEGIN
660   1709 3     BIND
661   1710 3         namlen = .macrodesc [dsc$sa_pointer]-1 : VECTOR [,BYTE]; !Name first byte (length)
662   1711 3
663   1712 3         namlen [0] = .macrodesc [dsc$w_length];                                !Set length into name
664   1713 2     END;
665   1714 2
666   1715 2 IF .nestinglevel EQL 1
667   1716 2 THEN
668   1717 3 BEGIN
669   1718 3     IF NOT .lib$gl_ctlmsk [lib$v_replace]                      !if not replacing
670   1719 3         AND lbr$lookup_key (lib$gl_libctl, macrodesc, macrooffa)
671   1720 3     THEN
672   1721 4         BEGIN
673   1722 4             SIGNAL (lib$dupmodule, 3, macrodesc [dsc$sa_pointer] - 1, lib$gl_inpfdb [fdb$l_namdesc],
674   1723 4                 lib$gl_inpfdb [fdb$l_namdesc]);
675   1724 4             dupseen = true;
676   1725 3         END;
677   1726 2     END;
678   1727 2
679   1728 2     macrodesc [dsc$sa_pointer] = .macrodesc [dsc$sa_pointer] - 1;
680   1729 2     RETURN true
681   1730 1 END;

```

## 007C 00000 SETMACRONAME:

				.WORD	Save R2,R3,R4,R5,R6	1686
		56 00000000G	00 9E 00002	MOVAB	LIB\$SIGNAL, R6	
		55 00000000G	8F D0 00009	MOVL	#LIB\$MACNAMLNG, R5	
		54 0000	CF 9E 00010	MOVAB	TOKENZLEN, R4	
51	0000G	CF	10 C1 00015	ADDL3	#16, LIB\$GL_INPFDB, R1	1694
		50	1C A4 D0 0001B	MOVL	NESTINGLEVEL, R0	1695

0000G	CF	64	53	10	2C B440 7E 0001F	MOVAQ @MACNAMPTRTBL[R0], R3	
			53		08 C2 00024	SUBL2 #8, R3	1697
			53		00 ED 00027	CMPZV #0, #16, TOKEN2LEN, LIB\$GL_KEYSIZE	1699
			53		0F 1B 0002E	BLEQU 1\$	
			51		51 DD 00030	PUSHL R1	
			54		54 DD 00032	PUSHL R4	
			52		02 DD 00034	PUSHL #2	
			55		55 DD 00036	PUSHL R5	
			66		04 FB 00038	CALLS #4, LIB\$SIGNAL	
			50		55 D0 0003B	MOVL R5, R0	1700
			52	04	04 0003E	RET	
			52	04	A3 9E 0003F	1\$: MOVAB 4(R3), R2	1703
			52	04	62 D5 00043	TSTL (R2)	
			52	04	0E 12 00045	BNEQ 2\$	
			52	04	52 DD 00047	PUSHL R2	1704
		0000G	7E	81	8F 9A 00049	MOVZBL #129, -(SP)	
			CF		02 FB 0004D	CALLS #2, LIB_GET_ZMEM	
			58		50 E9 00052	BLBC STATUS, 4\$	
			52		62 D6 00055	INCL (R2)	1705
			52		62 DD 00057	PUSHL (R2)	1706
			54		54 DD 00059	R4	
		FEDF	CF		02 FB 0005B	CALLS #2, MAKE_UPPER_CASE	
			63		64 B0 00060	MOVW TOKEN2LEN, (R3)	1707
			62		01 C3 00063	SUBL3 #1, (R2), R0	1710
			60		63 90 00067	MOVB (R3), (R0)	1712
			01	1C	A4 D1 0006A	CMPL NESTINGLEVEL, #1	1715
		32	0000G	CF	38 12 0006E	BNEQ 3\$	
			05	24	E0 00070	BBS #5, LIB\$GL_CTLMSK+1, 3\$	1718
			A4	24	9F 00076	PUSHAB MACRORFA	1719
			53		53 DD 00079	PUSHL R3	
		00000000G	00	0000G	CF 9F 0007B	PUSHAB LIB\$GL_LIBCTL	
			03		03 FB 0007F	CALLS #3, LIB\$LOOKUP_KEY	
			1F		50 E9 00086	BLBC R0, 3\$	
		7E	0000G	CF	10 C1 00089	ADDL3 #16, LIB\$GL_LIBFD8, -(SP)	1723
		7E	0000G	CF	10 C1 0008F	ADDL3 #16, LIB\$GL_INPFDB, -(SP)	1722
		7E	62		01 C3 00095	SUBL3 #1, (R2), -(SP)	1723
			03		03 DD 00099	PUSHL #3	
			8F	00000000G	DD 0009B	PUSHL #LIB\$ DUPMODULE	
			66		05 FB 000A1	CALLS #5, LIB\$SIGNAL	
		OC	A4		01 D0 000A4	MOVL #1, DUPSEEN	1724
			50		62 D7 000A8	DECL (R2)	1728
			50		01 D0 000AA	MOVL #1, R0	1729
			04		04 000AD	4\$: RET	1730

: Routine Size: 174 bytes, Routine Base: \$CODE\$ + 05AB

```

683   1731 1 ROUTINE checkendmac =
684   1732 2 BEGIN
685   1733 2
686   1734 2 This routine checks that the name specified on the .ENDM
687   1735 2 matches what is expected.
688   1736 2
689   1737 2 BIND
690   1738 2     inpdesc = lib$gl_inpfdb [fdb$1_namdesc] : BBLOCK,
691   1739 2     macrodesc = macnamptrtbl [(nestinglevel - 1) * dsc$c_s_bln,0,0,0] : BBLOCK;
692   1740 2
693   1741 2 LOCAL
694   1742 2     endname : VECTOR [lbr$c_maxkeylen,BYTE];
695   1743 2
696   1744 2 IF .token2len NEQ 0
697   1745 3 THEN BEGIN
698   1746 3     IF .token2len GTRU .lib$gl_keysiz
699   1747 3     THEN SIGNAL (lib$ macnamlng, 2, token2desc, inpdesc);
700   1748 3     make upper case (token2desc, endname);
701   1749 3     IF NOT CHSEQL (.token2len, endname, .macrodesc [dsc$w_length],
702   1750 3             .macrodesc [dsc$a_pointer] + 1)
703   1751 4     THEN BEGIN
704   1752 4         macrodesc [dsc$a_pointer] = .macrodesc [dsc$a_pointer] + 1;
705   1753 4         SIGNAL (lib$ endwrngmac, 3, token2desc, macrodesc, inpdesc);
706   1754 4         macrodesc [dsc$a_pointer] = .macrodesc [dsc$a_pointer] - 1;
707   1755 3     END;
708   1756 2   END;
709   1757 2
710   1758 2 RETURN true
711   1759 1 END;

```

## 00FC 00000 CHECKENDMAC:

					.WORD	Save R2,R3,R4,R5,R6,R7	1731
		57 00000000G	00 9E 00002		MOVAB	LIB\$SIGNAL, R7	
		56 0000'	CF 9E 00009		MOVAB	TOKEN2LEN, R6	
	55	CF 5E 80	AE 9E 0000E		MOVAB	-128(SP), SP	
		50 1C	C1 00012	ADDL3	#16, LIB\$GL_INPFDB, R5	1738	
		54 2C	A6 D0 00018	MOVL	NESTINGLEVEL, R0	1739	
		B640	7E 0001C	MOVAQ	@MACNAMPTRTBL[R0], R4		
		54	08 C2 00021	SUBL2	#8, R4		
		50	66 3C 00024	MOVZWL	TOKEN2LEN, R0	1744	
			41 13 00027	BEQL	2\$		
		0000G CF	50 D1 00029	CMPL	R0, LIB\$GL_KEYSIZE	1746	
			0F 1B 0002E	BLEQU	1\$		
			55 DD 00030	PUSHL	R5	1747	
			56 DD 00032	PUSHL	R6		
			02 DD 00034	PUSHL	#2		
		00000000G	8F DD 00036	PUSHL	#LIB\$ MACNAMLNG		
		67 4040	04 FB 0003C	CALLS	#4, LIB\$SIGNAL		
	FE49	CF 50	8F BB 0003F	PUSHR	#^M<R6,SP>	1748	
		04	02 FB 00043	CALLS	#2, MAKE_UPPER_CASE		
64	00	6E	A4 D0 00048	MOVL	4(R4), R0	1750	
		01	66 2D 0004C	CMPCS	TOKEN2LEN, ENDNAME, #0, (R4), 1(R0)	1749	
			00051				

```

        04  15  13  00053      BEQL   2$          ;
        A4  D6  00055      INCL   4(R4)       ; 1752
        30  BB  00058      PUSHR  #^M<R4,R5> ; 1753
        56  DD  0005A      PUSHL  R6
        03  DD  0005C      PUSHL  #3
  00000000G  8F  DD  0005E      PUSHL  #LIB$ENDWRNGMAC
  67           05  FB  00064      CALLS  #5, LIB$SIGNAL
        04  A4  D7  00067      DECL   4(R4)
        50           01  DD  0006A  2$:      MOVL   #1, R0
                           04  0006D      RET

```

; Routine Size: 110 bytes, Routine Base: \$CODES + 0659

```

: 712    1760 1
: 713    1761 1 END
: 714    1762 0 ELUDOM

```

.EXTRN LIB\$SIGNAL

#### PSECT SUMMARY

Name	Bytes	Attributes
\$OWNS	216 NOVEC, WRT.	RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
SPLITS	76 NOVEC, NOWRT.	RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
\$CODES	1735 NOVEC, NOWRT.	RD, EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)

#### Library Statistics

File	----- Symbols -----			Pages Mapped	Processing Time
	Total	Loaded	Percent		
\$_\$255\$DUA28:[SYSLIB]STARLET.L32;1	9776	26	0	581	00:01.0

#### COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$INPUTMAC/OBJ=OBJ\$INPUTMAC MSRC\$INPUTMAC/UPDATE=(ENHS:INPUTMAC)

Size: 1735 code + 292 data bytes  
 Run Time: 00:36.9  
 Elapsed Time: 01:07.9  
 Lines/CPU Min: 2863  
 Lexemes/CPU-Min: 30580  
 Memory Used: 314 pages

LIB INPUTMAC  
V04=000

: Compilation Complete

D 11  
16-Sep-1984 01:56:41 VAX-11 Bliss-32 v4.0-742

Page 31

0201 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

GETCMD  
LIS

INPUTOBJ  
LIS

INPUTTXT  
LIS LIBRARIAN  
LIS

INPUTMAC  
LIS

INPUTHP  
LIS